State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.w i.gov

## Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary			le Lie Googgand OV FD)			
Waterbody Name		Waterbody ID Code 752100	Sample ID (YYYYMMDD-CY-FD) 20161103-65-07			
SUGAR CREEK		/52100				
Sampling Location 100m US of Hodon Rd Brid			Database Key 135921673			
SWIMS Station ID SWIMS Station Name						
10029549 SUGAR CREEK US OF HODUNK RD BRIDGE						
Latitude Longitude Lat/I		Lat/Long Determination Method SWIMS SWDV GP				
Basin (WMU) FOX (IL)		rshed Name AR AND HONEY CREEKS	County WALWORTH			
Sample and Site Descriptors						
Sample Collector (Last Name, First) DYLAN OLSON		Project Name SUGAR CREEK TWA	Project Name SUGAR CREEK TWA [SECTION 319][HUC10] 2016			
Sampling Device						
X Kick Net	Surber Sample	er Eckman	Eckman			
Ponar	Artificial Subs	trate Hess Sampler	Hess Sampler Other:			
Habitat Sampled						
Riffle Pool						
Other	Shoreline Com	nposite Proportionally-Sar	mpled Habitat			
Littoral Zone Profundal Zone Wetland						
Total Sampling Time (min)   Estimated Area Sampled (m²)   Number of Samples in Composite						
2min	Sml	and State Committee Commit	Replicate No of			
Reason For Sampling  Least Impacted Reference Baseline Impact / Treatment Site  Control Site Trend X Other:						
Water Temp. (C) D.O. (mg/l) D.O. (%	sat.) pH (su)	Conductivity (umhos/cm)	Transparency (cm)			
13.1 84 81.3	1 77	8617	45			
Water Color Estimated Stream Velocity (m/s)						
Clear X Turbid Stained		Slow (< 0.15 m/s)	Moderate			
Measured Velocity circle units		e Stream Depth of reach (m)	Average Stream Width of reach (m)			
m/s or f/s		. 65m	9			
Composition of Substrate Sampled (Pe	ercent):					
Boulders Bedrock:(basketball or larger):		Rubble (tennisball to basketball):	Rubble (tennisball to basketball): Gravel (ladybug to tennisball):			
Sand: Clay:		Silt/Muck:	luck: Overhanging Vegetation:			
Aquatic Macrophytes: Lea	f Snags:	Coarse Woody Debris:	):			
Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%)						